

Comment Log Display

**Below is the comment you selected to display.
Comment 24 for Public Comments for LCFS pathway applications
(tier2lcfspathways-ws) - 2nd Workshop.**

First Name: Kevin

Last Name: Hamilton

Email Address: kevin.hamilton@centralcalasthma.org

Affiliation: CENTRAL CALIFORNIA ASTHMA COLLABORATIVE

Subject: Application No. B0019 tier2lcfspathways-w

Comment:

Central California Asthma Collaborative's position is that dairy biogas use for electricity to provide energy for goods movement, is a far more climate friendly and effective climate gas utilization strategy that fueling natural gas trucks or engines.

Conditions under which that is produced and distributed need to be addressed prior to energy leaving the farm for transfer to the grid. Primarily the production of NOx as an emission's by-product should be eliminated, reduced and/or mitigated by replacement of various vehicles and equipment on-dairy with electric solutions. Replace tractors, fork lifts, Class 2,3,4 vehicles used both for travel on-site, local hauling feed and equipment, and PTO driven equipment, for mobile source reduction. Replace carousel, pumps and other stationary source engines as well.

Attachment:

Original File Name:

Date and Time Comment Was Submitted: 2019-10-29 17:14:25

If you have any questions or comments please contact [Office of the Ombudsman](#) at (916) 327-1266.

CONTACT US

(800) 242-4450 | helpline@arb.ca.gov

1001 I Street, Sacramento, CA 95814

P.O. Box 2815, Sacramento, CA 95812



[ACCESSIBILITY](#)

[PRIVACY POLICY](#)

[CONDITIONS OF USE](#)

[LOCAL AIR DISTRICTS](#)

[REGISTER TO VOTE](#)

The California Air Resources Board is one of six boards, departments, and offices under the California Environmental Protection Agency.

Copyright © 2019 State of California

[CalEPA](#) | [CalRecycle](#) | [DPR](#) | [DTSC](#) | [OEHHA](#) | [SWRCB](#)